Longitude: Directional Antenna:

Reference Angle:

bottil ton con

FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

Victor Tour

FROM:	Telephone: 704	, Region <u>4</u> 313 33 2/	
RE:	FCC NTSC Engineer	ing Database	
comments on Teams are ve	the FCC's DTV allotm rifying the accuracy of the following information	casters' campaign to evaluate ents/assignments proposal, the the FCC's NTSC Engineering on contained in the FCC NTS	e Regional Coordinating g Database. Please
Tor your state			Check Here if Correct
Statio	n Call Sign:	KAMRTU	U
Chanr	nel:		<u></u>
Power	: :	100	<u> </u>
Anten	na Height:	433	
RCA	MSL:	1482	
Trans	mitter Location:		
Lat	itude:	35-18-52	<u>~</u>
Lo	ngitude:	101-50-47	<u></u>
Direc	tional Antenna:		
Refer	ence Angle:	٥. ي	_
Pleas	e provide any necessary	corrections in the spaces bel	ow:
Statio	on Call Sign:		
Chan			
Powe	r:		
Ante	nna Height:	440 (m)	
RCA	MSL:	1495 (M)	4
	smitter Location: stitude:		
Lo	ongitude:		
	ctional Antenna.		
Refe	rence Angle:		

10:	VICTOR	AWIL	
FROM:	Phil Blassi Telephone: 915	C, Region 4 - 949-8800	
RE:	FCC NTSC Engi	neering Database	
comments of Teams are seconfirm that for your sta	on the FCC's DTV alverifying the accuracy at the following information:	lotments/assignments proposal, the Ry of the FCC's NTSC Engineering Dination contained in the FCC NTSC	Regional Coordinating Patabase. Please
	ion Call Sign:	KL ST	<u> </u>
	nnel:	316 1831 100 1 31 6 100	<u> </u>
, Pow	ver: enna Height:	316 KW VISUAL 31.6KW	44.046
	AMSL:	1500 F)	<u>~</u>
	nsmitter Location:		
	atitude:	NORTH 310 22 MIN OISEC	- 4
L	ongitude:	WEST 100 02 MIN. 48 SEC	
Dire	ectional Antenna:		<u> </u>
Ref	erence Angle:	3.3-MI. SE OF EDIO	<u></u>
Ple	ase provide any neces	ssary corrections in the spaces below	:
Stat	tion Call Sign:		
	annel:		
	wer:		
An	tenna Height:		
	AMSL:		
	ansmitter Location:		
-	Latitudo:		
	Longitude: rectional Antenna:	OMNI DIRECTIONAL	
	ference Angle:	CHINA DENECT IN A C	
	· · · · · · · · · · · · · · · · ·		

Martin Faubell

TO:

RE:

FROM:

FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

____, Region <u>5</u>

	retephone. 303	176-1464	
RE:	FCC NTSC Engin	eering Database	
Teams confirm	ents on the FCC's DTV allowers are verifying the accuracy	padcasters' campaign to evaluate a otments/assignments proposal, the of the FCC's NTSC Engineering ation contained in the FCC NTSC	Regional Coordinating Database. Please
			Check Here if Correct
	Station Call Sign:		
	Channel:		-
•	Power:		-
	Antenna Height: RCAMSL:		-
	Transmitter Location:		
	Latitude:		
•	Longitude:		
	Directional Antenna:		
	Reference Angle:		***
	Please provide any necess	sary corrections in the spaces belo	 ow:
	Station Call Sign:	WOPT	New C.P.
	Channel:	24 (-)	BPET-9603284E
	Power:	1200 44	01 - 1603 Z8HE
	Antenna Height:	254 m	
	RCAMSL:	497 m	
	Transmitter Location:	111 12 13 #	
	Latitude: Longitude:	90 22 47 *	
	Directional Antenna:	90 27 47 × OICLEUTEL TMP32-6	
	Reference Angle:	3300	
	f		
	•		
		* 41 19 38	
		* 90 22 46	
_			

FC	C NTSC ENGINEE	RING DATABASE CORRECTION	SHEET .
TO: FROM:	Martin Fac Don Kirby Telephone: 612	Region 5 -4.84-935	Regions
RE:	FCC NTSC Engi		
comments o	n the FCC's DTV all verifying the accuracy the following inform	roadcasters' campaign to evaluate and to lotments/assignments proposal, the Reg of the FCC's NTSC Engineering Data nation contained in the FCC NTSC Data	ional Coordinating abase. Please tabase is correct Check Here
			if Correct
Char Pow Anto RCA Tran L L Dire Refe	ion Call Sign: nnel: ver: enna Height: AMSL: nsmitter Location: atitude: congitude: ectional Antenna: erence Angle: ase provide any neces	KVBM-TV 45 5000 3750 m 651.0 m 45-03-44 13-68-21 Dielectric TFU-31 JSMR ssary corrections in the spaces below:	
Cha Pov Ani RC Tra I Dia	tion Call Sign: annel: wer: tenna Height: AMSL: unsmitter Location: Latitude: Longitude: rectional Antenna: ference Angle:		

TO

P. 3

•			
TO:	: V <u>ictor Tawil</u>	•	Regions Reguest
10.			Doguest
FROM:	WUCM-TV 19	, Region _ s	Rejursi
	Telephone: (517)		$\boldsymbol{\mathcal{O}}$
•			
RE:	FCC NTSC Engine	eering Database	
Ir	connection with the Bro	adcasters' campaign to eval	uate and to prepare
			I, the Regional Coordinating
		of the FCC's NTSC Engine	
confirm	that the following informa	ation contained in the FCC	NTSC Database is correct
for your	station:		
			Check Here
	•		if Correct
	tation Call Signs	, 	j
	tation Call Sign: Channel:	WICH-TV 19	<u>*</u>
-	ower:	<u>19</u> 1290	X
. •	Intenna Height:	140.0 M	
	CAMSL:	327.0 M	
, -	ransmitter Location:		
•	Latitude:	43-33-43	
:	Longitude:	83-58-54	
· ·	Directional Antenna:		
I	Reference Angle:		
	N	*	
	ricase provide any necess	ary corrections in the spaces	s pelow:
9	Station Call Sign:] }
	Channel:		
	Power:		· .
i. P	Antenna Height:	135.0 M	
	RCAMSL:	322.0 M	
. •	Transmitter Location:	43-33-42	
	Latitude:		-
	Longitude: Directional Antenna:	83-58-52	-
	Directional Antenna:		-

TO:	, Victor Tawil		Region	3
FROM:	WUCX-TV 35 Ruby Iwamasa () Telephone: (517)		Region	72
RE:	FCC NTSC Engir	eering Database		
comments Teams are	on the FCC's DTV all verifying the accuracy at the following inform	oadcasters' campaign to eval otments/assignments propose of the FCC's NTSC Engine nation contained in the FCC	d, the Regional Coordinating rering Database. Please	
tor your an	auon.		Check Here if Correct	
	tion Call Sign:	WUCX-TV 35	<u>. Y</u> .	
	nnei:	35	<u>X</u> X X	, ! !
	WET:	85.1	<u>x</u>	
	tenna Height:	155.0 M		i
RC	AMSL:	390.0 M		
Tra	insmitter Location:		. — .	
1	Latitude:	43-41-26	<u> </u>	
	Longitude:	82-56-29		•
Dir	rectional Antenna:			į
Re	ference Angle:			
Ple	ease provide any neces	sary corrections in the space	s below:	
Sta	tion Call Sign:		·	[}
	annel:	······································	•	
	wer:	•		1
	ntenna Height:	144.0 M	•	1
	CAMSL:	379.0 M	.	· ·
	ansmitter Location:	277.0 11	-	
	Latitude:	43-41-25		
	Longitude:	82-56-27	-	1
	rectional Antenna:	32-30-21		!
	eference Angle:		•	•

Reference Angle:

FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

го:	Marcin Fambell		Region 5 Refuest 42
FROM:	Gary Bluhm	, Region 5	Day 1 42
	Telephone: (216)		Regula
RE:	FCC NTSC Engi	seering Database	0
comments Teams are	on the FCC's DTV all verifying the accuracy at the following inform	osdcasters' campaign to evaluation contained in the FCC and the FCC and the FCC and the FCC	al, the Regional Coordinating cering Database. Please NTSC Database is correct
;			Check Here if Correct
Sta	tion Call Sign:	WIZ	x
Çh	annel:	25	X X
•	wer:	20/	
-	tenna Height: :AMSL:	304	<u>.</u> .
	ansmitter Location:		
	Latitude:	41-28-28	X
1	Longitude:	81-44-74	<u> </u>
-	rectional Antenna:		
Re	ference Angle:		
Ple	ease provide any neces	sary corrections in the space	s below:
Sta	ation Call Sign:		
Ch:	annel:		•
	WET:	5.000 KW ERP (File	d with FCC on 1-11-96 #BPET-960111KF)
	ntenna Height: CAMSL:	304 (MSTY DATABASE	IS INCORRECT)
Tr	ansmitter Location: Latitude:		•
	Longitude:		·
D _i	rectional Antenna:	NO - (Filed with	FCC on 1-11-96 ARPET-960111VE)

NO - (Filed with FCC on 1-11-96 #BPET-960111KF)

Victor Tawil

TO:	Victor Tawil			
FROM:	George Molnar Telephone: 219-63	, Region 5	WNDU-TV	
RE:	FCC NTSC Engine	eering Database		
comments on Teams are ve	nnection with the Broather the FCC's DTV allowing the accuracy of the following information:	tments/assignment of the FCC's NTS	s proposal, the Rep C Engineering Dat	gional Coordinating abase. Please
				if Correct
Chan Powe Anter RCA Trans La Lo Direc		WNDU-TV 16 3,800 kW 326-m 565-m 41-36-20 86-12-45 RCA ODDWNDU 0.0	C.R.	1 1 1 1 1 1 1 1 1 1 1 1
Stati- Char Pow Ante RCA Tran L. Dire		5,000 kW	the spaces below:	

NOTE: WNDU-TV holds CP for 5,000 kW ERP, omnidirectional, using present location and heights, File No. BPCT-950405KF.

TO:		or TAL		-	,
FROM:	Tom Telephon	LAh- e: <u>614-2</u>	Region <u> </u>	<u>.</u>	
RE:	FCC NTS	SC Engineeri	ng Database	!	·
comments on Teams are ver	the FCC's rifying the he following	DTV allotme accuracy of the	nts/assignme he FCC's N	ents proposal, ISC Engineer	tte and to prepare the Regional Coordinating ing Database. Please TSC Database is correct
101 your state	Jit.				Check Here if Correct
Chann Power Anten RCAN Transs Lat Lor Direct	: na Height:	ation:	3 4 1170 329 344 40°09 82°55	кш м	
Statio Chang Power Anten RCA! Trans Lat Log Direc	n Call Sign nel: r: nna Height:	ation:	6 15 40° 6° 82° 53	·	pelow:
		Post-it Fax Note		Date Id22/96 From Tom	pages

FROM:	WOPT	, Region 5	
	Telephone: (309)	796 2424	
RE:	FCC NTSC Engineer	ring Database	
comments of Teams are v	n the FCC's DTV allotn verifying the accuracy of t the following informati	casters' campaign to evaluate the receive	the Regional Coordinating ring Database. Please
·			Check Here if Correct
Cha Pow Ante RCA Trai L Dir Ref Ple Sta Ch Po An	enna Height: AMSL: nsmitter Location: Latitude: Longitude: ectional Antenna: ference Angle: lase provide any necessar ation Call Sign: lannel: wer: htenna Height: CAMSL: ansmitter Location: Latitude:	WOPT 24 (-) 148 4W 98 297 41-29-30 90-26-44 BOL ODWOFTV O. 0 Ty corrections in the spaces	below:
Di	Longitude: irectional Antenna: eference Angle:	BOG BIGHAM 60 (1484)	นอ)

Victor Tawil

TO:

FROM: Ruby	M-TV 19 V Iwamasas phone: (517)	, Region5 686-9346	
RE: FCC	NTSC Engine	ering Database	
comments on the Formula Commen	CC's DTV allog the accuracy of	of the FCC's NTSC Eng	valuate and to prepare osal, the Regional Coordinating ineering Database. Please C NTSC Database is correct
tor your station.			Check Here
•			if Correct
Station Call	Sign:	WUCM-TV 19	
Channel:	•		
Power:		1290	<u>X</u>
Antenna He	ight:	140.0 M	
RCAMSL:		327.0 M	·
Transmitter	Location:		·
Latitude:		43-33-43	
Longitud		83-58-54	
Directional			
Reference A	Angle:		
Please prov	ide any necessa	ary corrections in the spa	aces below:
Station Cal	l Sign:		
Channel:	. Digit.		
Power:			
Antenna H	eight:	135.0 M	
RCAMSL:		322.0 M	
Transmitte Latitude		43-33-42	
Longitue		83-58-52	
Directional	Antenna:		
Reference	Angle:		
•			
•			

TO: Victor Tawil		
FROM: WUCX-TV 35 Ruby Iwamasa (517)	Region <u>5</u> 686-9346	
RE: FCC NTSC Engi	neering Database	
In connection with the Broomments on the FCC's DTV all Teams are verifying the accuracy confirm that the following infort for your station:	y of the FCC's NTSC Engineer	the Regional Coordinating ring Database. Please
Station Call Sign: Channel:	WUCX-TV 35	<u> </u>
	35	X
Power:	85.1 155.0 M	<u>X</u>
Antenna Height:		
RCAMSL:	390.0 M	
Transmitter Location:	12 (1 00	
Latitude:	43-41-26	
Longitude:	_82=56-29	
Directional Antenna:		
Reference Angle:		
Please provide any nece	ssary corrections in the spaces	below:
Station Call Sign:		
Channel:		
Power:		
Antenna Height:	144.0 M	·
RCAMSL:	379.0 M	
Transmitter Location:		
Latitude:	43-41-25	
Longitude:	82-56-27	
Directional Antenna:		
Reference Angle:		

VICTOR TAWIL

FROM:	GENE WILCZAK Telephone: 810-5		
RE:	FCC NTSC Engine		
comments of Teams are v	n the FCC's DTV allow rerifying the accuracy of the following informa	idcasters' campaign to evaluation and contained in the FCC's NTSC Engineer tion contained in the FCC N	the Regional Coordinating ing Database. Please
			Check Here if Correct
Chai Pow Anto RCA Trai L Dire Refe Plea	er: enna Height: AMSL: asmitter Location: atitude: ongitude: ectional Antenna: erence Angle: use provide any necessation Call Sign:	## WJBK-TV 2 100 KW 305 HAAT 512 M 42-27-38 83-12-47 ———————————————————————————————————	below:
Pov Ant RC Tra I I Dir	annel: ver: lenna Height: AMSL: asmitter Location: Latitude: Longitude: rectional Antenna: ference Angle:	83-12-50	

TO:	VICTOR	AWIL	-	
FROM:	GREG SCH Telephone:_8	n (PC, Region <u>5</u> 19-9355	- -	
RE:	FCC NTSC Er	gineering Databas	<u>e</u>	
In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the following information contained in the FCC NTSC Database is correct for your station: Check Here				
Ch Po An Ri Tr D	ation Call Sign: nannel: ower: ntenna Height: CAMSL: ransmitter Location: Latitude: Longitude: irectional Antenna: efcrence Angle:	WOTV 41 2,000 329 586 42-3 85-3	4-/5 28-/1	if Correct V V L L
S C P A R T	tation Call Sign: channel: ower: Antenna Height: CCAMSL: Transmitter Location: Latitude: Longitude: Directional Antenna: Reference Angle:	5,00	·	•

FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

VICTOR TAWIL

FROM:	GENE LANTZ	, Region <u>5</u>	
	Telephone: (219)	184.3453	
RE:	FCC NTSC Engin	eering Database	
comments Teams ar	s on the FCC's DTV allower verifying the accuracy that the following inform	padcasters' campaign to evaluate the control of the FCC's NTSC Engineer that in the FCC Notes that the FCC Notes in the FCC Notes that the FCC Notes the	the Regional Coordinating ing Database. Please
, , ,			Check Here if Correct
C	tation Call Sign:	WPTA	7
A	ower: Antenna Height: CAMSL:	562 KW 226 M 475 M	<u> </u>
Т	ransmitter Location: Latitude: Longitude:	41-06-08	-
	Directional Antenna: Reference Angle:		
F	Please provide any necess	sary corrections in the spaces	pelow:
(Station Call Sign: Channel:		
	Power: Antenna Height: RCAMSL:	<u> 539 KW</u>	
•	Transmitter Location: Latitude: Longitude:		
	Directional Antenna: Reference Angle:	OMNIDIRECTIONAL ((RCA TFU. 243)

FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

Victor Twain

FROM:	WSFJ-TV Telephone: 614-	, Region 5	
RE:	FCC NTSC Engin	ncering Datahase	
comments of Teams are	on the FCC's DTV all verifying the accuracy at the following inform	oadcasters' campaign to evaluation of the FCC's NTSC Engineer contained in the FCC 1	I, the Regional Coordinating ering Database. Please
.e. yeur bio			Check Here if Correct
Stat	ion Call Sign:	WSFJ-TV	<u> </u>
Cha	nnel:	51	<u>x</u>
Pov	ver:	724.0	<u>x</u>
Ant	enna Height:	189.0	<u>x</u> _
RC	AMSL:	413.0	
Tra	nsmitter Location:		
L	atitude:	39-56-53	<u>X</u>
L	ongitude:	82-24-33	<u>x</u>
Dire	ectional Antenna:		
Ref	erence Angle:		
Sta	ase provide any neces tion Call Sign: annel:	sary corrections in the spaces	below:
	wer:		
	tenna Height:		
	AMSL:	480.06	
Tra I	unsmitter Location: Latitude: Longitude:		
	rectional Antenna:	·	
	ference Angle:		
	- ,		

TO: Victor Tawil		
FROM: Mike Doback Telephone: (8)	Region 5	
RE: FCC NTSC Er	ngineering Database	
comments on the FCC's DTV Teams are verifying the accur	Broadcasters' campaign to eval allotments/assignments proposa acy of the FCC's NTSC Engine formation contained in the FCC	al, the Regional Coordinating tering Database. Please
		<u>n concet</u>
Station Call Sign:	WXYZ-TV	<u>X</u>
Channel:	7	<u>X</u>
Power:	316 KW ERP	<u>X</u> <u>X</u>
Antenna Height:	305.0 M	<u>X</u>
RCAMSL:	516.0 M	<u>X</u>
Transmitter Location:		•
Latitude:	42 - 28-15	
Longitude:	83 - 15 - 00	
Directional Antenna:	D.N.A.	
Reference Angle:	D.N.A.	
Please provide any ne	ecessary corrections in the space	s below:
Station Call Sign:		_
Channel:		_
Power:		~
Antenna Height:		~
RCAMSL:		_
Transmitter Location	<u>-</u>	
Latitude:	42 - 28 - 14	_
Longitude:	83 - 15 - 01	_
Directional Antenna:		_
Reference Angle:		_

TO:	Victor Tawil		
FROM:	Jerry Blankenbeker Dir. of Tech. Serv Telephone: (513)		
RE:	FCC NTSC Enginee	ering Database	
comments Teams are	on the FCC's DTV allots verifying the accuracy of at the following information.	deasters' campaign to evaluate ments/assignments proposal, to the FCC's NTSC Engineering to contained in the FCC NT	he Regional Coordinating ng Database. Please
			<u>ir correct</u>
	tion Call Sign:	WCET	<u>X</u>
~	annel:	48	X
	wer:	2240 KW ERP	$\frac{\overline{X}}{\overline{X}}$
	tenna Height:	326 HAAT(M)	<u>X</u>
	CAMSL:	537 RCAMSL(M)	<u> </u>
	ansmitter Location:	20 07 20	•
	Latitude:	39-07-30 84-31-18	
	Longitude:	84-31-18	X
	rectional Antenna:		
Ke	ference Angle:		
Ple	ease provide any necessa	ry corrections in the spaces b	elow:
St	ation Call Sign:		
	nannei:		
Po	ower:		
Aı	ntenna Height:		
	CAMSL:		
Tı	ransmitter Location:		
	Latitude:	39-07-27	
	Longitude:		
	irectional Antenna:		
R	eference Angle:		

10/14 '96 17:55

ID:WOOD-TV

FAX:616-456-9169

PAGE 2

10/14/96 15:33

OCT-12-88 SAT 03:55

☎616 966 6837

*** MIKE LAEMERS

Check Hore

Ø 003/018

P. 03

FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

TO:	Victor Tawil
FROM	Mike Laemers, Region 5 Telephone: 616 771-9668
RE:	FCC NTSC Engineering Database

FCC NTSC Engineering Database

In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the following information contained in the FCC NTSC Database is correct for your station:

		if Correct
Station Call Sign: Channel:	WOTV	Y
Power:	2000 KW	
Antenna Height:	-50/	
RCAMSL:	386	
Transmitter Location:	42° 24' 15" 11	
Lexitude: Loughtude:	85° 381 11111	_
Directional Antenna:	88 48 11	~
Reference Angle:	Omni	-12
		-
Please provide any accesses	y corrections in the spaces below:	
Station Call Sign:		
Channel:		
Power:	5000 KW	
Antenna Height:	294.95	
RCAMSL:	586.84	
Trensmitter Location:	4600 11 7110"	
Latitude:	. 42° 34 15.48,, N	
Longitude:	25° 28' 06.58 W	
Directional Antonna:		
Reference Angle:		

OCT-12-96 SAT 04:35

TO:	Victor la	wil	
FROM:	Mike Laemers Telephone: 616		
RÉ:	FCC NTSC Engin	eering Database	
comments. Teams are	on the FCC's DTV alleverifying the accuracy at the following inform	padcasters' campaign to evaluate others/assignments proposal, to of the FCC's NTSC Engineerination contained in the FCC NT	the Regional Coordinating ing Database. Please
			II Collect
Chi Pov An RC Tra I Dir Re	tion Call Sign: annel; wer; tenna Height: AMSL: ansmitter Location: Latitude: Longitude: rectional Antenna: ference Angle:	8 316 KW 302 m HA 302 m HA 302 m HA 42° 41' 13'' 80° 30' 35'' Omni sary corrections in the spaces b	
Ch Po Ar RC Tr	ation Call Sign: annel: wer: tenna Height: CAMSL: ansmitter Location: Latitude: Longitude: irectional Antenna: eference Angle:	296.73 HAAT 534.36 m 42°41' 13"51 85° 30' 33.81'	m N

TO:	MARTIN FAL	BELL	
FROM:	BOB FLIS Telephone: 330	Region <u>5</u>	
RE:	FCC NTSC Engi	neering Database	
comments of Teams are	on the FCC's DTV all verifying the accuracy at the following inform	roadcasters' campaign to evaluate lotments/assignments proposal, of the FCC's NTSC Engineer mation contained in the FCC N	the Regional Coordinating ring Database. Please
			Check Here if Correct
	tion Call Sign:	MKBN	
	annel:	27	$\frac{\checkmark}{}$
•	wer:	871 1CW	
	tenna Height: AMSL:	1,432 ft - 436.5 m	
		2,506 AMS L 768 M	 ,
	insmitter Location:	411.42 40	
	Latitude:	41-03-28	•
	Longitude: rectional Antenna:	80-38-42	
	ference Angle:		<u> </u>
Ple	ease provide any neces	ssary corrections in the spaces	below:
Sta	ation Call Sign:		
Ch	annel:		
	wer:		
	ntenna Height:		
	CAMSL:	764 m	
Ti	ansmitter Location:		
	Latitude:	41-03-24	
	Longitude:	80-38-44	
	irectional Antenna:	·	
R	eference Angle:		

TO:	VICTOR TAWIL		
FROM:	Telephone: (414		
RE:	FCC NTSC Engine	ering Database	
comments Teams are	on the FCC's DTV allowers on the FCC's DTV allowers on the following information of the following infor	of the FCC's NTSC Engin	al, the Regional Coordinating
			if Correct
CI Po A: Re	ation Call Sign: hannel: ower: ntenna Height: CAMSL: ransmitter Location: Latitude:	WTMJ-TV 4 100 K 43-05-29	X X X
	Longitude:	87-54-07	<u>X</u>
D	irectional Antenna:	**	<u> </u>
R	eference Angle:	0	<u> </u>
P	lease provide any necessa	ary corrections in the space	es below:
C P A R T	tation Call Sign: Channel: Ower: Antenna Height: CCAMSL: Transmitter Location: Latitude: Longitude: Directional Antenna: Reference Angle:	334.1 527.9	

		NG DATABASE CORRECTION	N SHEET .
TO:	Victor To	ell/Hearst	Region
FROM:	Jim Kutzner Telephone: 612/3	, Region <u>5</u> 229 - 1238	Regues
RE:	FCC NTSC Engineer	ring Database	U
comment Teams a confirm	its on the FCC's DTV allourning verifying the accuracy of	casters' campaign to evaluate and tents/assignments proposal, the Return FCC's NTSC Engineering Dates contained in the FCC NTSC Engineering Dates and contained in the FCC NTSC Engineering Dates and the FCC Dates and the FCC NTSC Engineering Dates and the FCC NT	egional Coordinating stabase. Please
			Check Here if Correct
	Station Call Sign: Channel: Power: Antenna Height: RCAMSL: Transmitter Location: Latitude: Longitude: Directional Antenna: Reference Angle:	KTCI 331 KW 396 M 674 M 45-03-29 93-07-27 AND ODD 960104KE PMMMM 0°	14K1 KICKIK
	Please provide any necessary	corrections in the spaces below:	_
	Station Call Sign: Channel: Power: Antenna Height: RCAMSL: Transmitter Location: Latitude: Longitude: Directional Antenna: Reference Angle:	45-03-30 225°	